

Refine Search

Search Results -

Term	Documents
THEORETICAL	114115
THEORETICALS	1
ARRIVAL	53199
ARRIVALS	2394
MONITORING	255219
MONITORINGS	116
TIME	2241870
TIMES	1098095
((THEORETICAL ADJ ARRIVAL) AND (MONITORING ADJ TIME)).USPT.	1
(THEORETICAL ADJ ARRIVAL AND MONITORING ADJ TIME).USPT.	1

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L20

Refine Search

Recall Text

Clear

Interrupt

[Search Forms](#)
[Search Results](#)
[Help](#)
[Search History](#)
[User Searches](#)
[Preferences](#)
[DATE: Tuesday, October 26, 2004](#)
[Printable Copy](#)
[Create Case](#)
[Set Name Query](#)

side by side

[Hit Count Set Name](#)

result set

DB=USPT; PLUR=YES; OP=ADJ

L20 theoretical adj arrival and monitoring adj time

1 L20

L19 116 and variable adj transmission adj rates

0 L19

L18 L17 and monitoring adj time

1 L18

<u>L17</u>	L16 and theoretical adj arrival adj time	12	<u>L17</u>
<u>L16</u>	L15 and ATM	405	<u>L16</u>
<u>L15</u>	370/230.ccls.	658	<u>L15</u>
<u>L14</u>	predetermined adj variable adj transmission adj rates and ATM	0	<u>L14</u>
<u>L13</u>	predetermined adj variable adj rate	49	<u>L13</u>
<u>L12</u>	monitoring adj time and theoretical adj arrival and ATM	1	<u>L12</u>
<u>L11</u>	first adj monitoring adj time and theoretical adj arrival and ATM	0	<u>L11</u>
<u>L10</u>	heiss and theoretical adj arrival adj time	0	<u>L10</u>
<u>L9</u>	L8 and monitoring adj time	1	<u>L9</u>
<u>L8</u>	theoretical adj arrival adj time and ATM	40	<u>L8</u>
<u>L7</u>	theoretical adj arrival and ATM	40	<u>L7</u>
<u>L6</u>	L5 and theoretical adj arrival	0	<u>L6</u>
<u>L5</u>	L4 and virtual adj connections	4	<u>L5</u>
<u>L4</u>	L3 and ATM	30	<u>L4</u>
<u>L3</u>	variable adj transmission adj rates	129	<u>L3</u>
<u>L2</u>	modifying adj transmission adj variables	0	<u>L2</u>
<u>L1</u>	transmission-oriented adj variables	0	<u>L1</u>

END OF SEARCH HISTORY